## IN THE SPECIFICATION:

Please amend the title as follows:

-Streaming of System and Method to Stream Archive Files from a Server to a Client

Please amend the paragraph beginning at page 11, line 20 as follows:

The sequence of modules sent in the stream 405 from the server 401 to the client 410 can be determined using a streaming control file 402. The streaming control file 402 includes data used by the server to predict modules that will be needed at the client 410. In a graph-based implementation, the control file 402 may represent modules as nodes of a directed graph. The control file 402 may also represent possible execution transitions between the modules as vertices ("edges") interconnecting the nodes. Referring to Table 1, in a weighted graph implementation, the streaming control file 402 may include a list of vertices represent representing possible transitions between modules. For example, Table 1 list vertices representing all possible transitions between the modules "A" through "H" of graph 300 (FIG. 3). Each vertex in Table 1 includes a weight value indicating the relative likelihood that the particular transitions between modules will occur. In the example of Table 1, higher weight values indicate less likely transitions. The server 401 may apply a shortest-path graph traversal algorithm (also known as a "least cost" algorithm) to determine a desirable module streaming sequence based on the currently executing module. Example shortest-path algorithms may be found in Telecommunications Networks: Protocols, Modeling and Analysis, Mischa Schwartz, Addison Wesley, 1987, § 6.